From: <u>Jay Field</u>

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>

Cc: Burt Shephard/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA; Robert Neely

Subject: Re: Fw: LWG Benthic AOPC Files Available on FTP

**Date:** 09/30/2010 10:43 AM

Eric,

I used the current Cat1-all data

Jav

## Blischke.Eric@epamail.epa.gov wrote:

I do not see a need to add in samples without the  ${\tt TOC}$  or fines data. We

do need to iron out are discrepancies. I assume that you extracted data  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

from QM. We have Catl risk, Catl all and Willamette River data.  $\operatorname{Did}$ 

you use Catl all or Cat 1 risk? Looking a percent fines, I am not sure

there is a big difference in the data sets.

The other thing is that I have lost track of when  $\ensuremath{\mathsf{QM}}$  was last updated

and whether it has the most up to date results. Hopefully the LWG will

give something on these discrepancies.

An updated write-up would be great.

Eric

From: Jay Field <Jay.Field@noaa.gov>
To: Eric Blischke/R10/USEPA/US@EPA

Cc: Burt Shephard/R10/USEPA/US@EPA, Chip Humphrey/R10/USEPA/US@EPA, Robert Neely <a href="mailto:<a href="mailto:Robert.Neely@noaa.gov">Robert.Neely@noaa.gov</a>>

Date: 09/30/2010 09:35 AM

Subject: Re: Fw: LWG Benthic AOPC Files Available on FTP

Eric,

there appeared to be some difference between the data file that I was  $\,$ 

using for the all-sample LRM and the one LWG was using. I used

 $\ensuremath{\mathsf{WR}}\xspace_{-}\x$ 

could add those missing data back in using the average values  $\ensuremath{\mathtt{I}}$  used to

create the adjusted-Tvalues). Let me know. Also, I am going to continue fleshing out the LRM write up to incorporate the tables and a

few more details on model selection/calibration.
Jay

Blischke.Eric@epamail.epa.gov wrote:

FYI

---- Forwarded by Eric Blischke/R10/USEPA/US on

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From: Margaret Spence <a href="mailto:MSpence@parametrix.com">MSpence@parametrix.com</a>>

To: Eric Blischke/R10/USEPA/US@EPA

Cc: Brad Hermanson <a href="mailto:SHermanson@parametrix.com">SHermanson@parametrix.com</a>

Date: 09/30/2010 08:59 AM

Subject: LWG Benthic AOPC Files Available on FTP

## Eric--

I've posted the Benthic AOPC files provided by the LWG at yesterday's meeting to the FTP site.

## Non-Responsive

There are three (3) files in the folder called FromLWG20100929.

1) benthic AOPCs 93.zip -- ZIP of all files provided by the LWG (note that the MXD in this file [benthic AOPCs 93.mxd] is in ArcGIS 10

## format

and will not open in ArcGIS 9.3)
2) benthic AOPCs 931.mxd -- a version of the MXD provided by the LWG what will open in ArcGIS 9.3
3) LWGFileListing.doc -- a quick list of the MXDs and

data layers/shapefiles provided

Margaret

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